

Errata

***fast1* is required for the development of dorsal axial structures in zebrafish**

Howard I. Sirotkin, Michael A. Gates, Peter D. Kelly, Alexander F. Schier and William S. Talbot

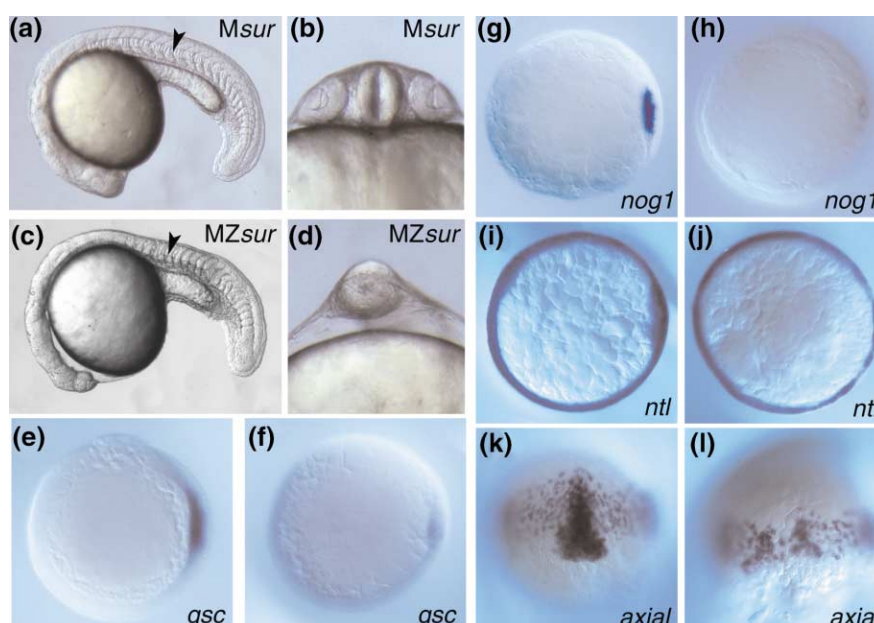
Current Biology 2000, Vol 10 No 17:1051–1054

In this Brief Communication, which appeared in the 1 September 2000 issue of *Current Biology*, an incorrect image

was shown for Figure 4h. The corrected figure and legend appear below.

Figure 4

Cyclopia and reduced dorsal mesoderm in maternal–zygotic *sur* mutants. **(a,c)** Lateral and **(b,d)** head views of living *Msur* **(a,b)** and *MZsur* **(c,d)** embryos at about 21 hpf (23–25 somites). *Msur* embryos are morphologically indistinguishable from wild-type embryos. *MZsur* mutants have notochord defects and are usually cyclopic, although some of these embryos have separated eyes. Arrowheads mark notochord in *Msur* and disrupted notochord in *MZsur* embryos. **(e–l)** Comparison of marker gene expression by *in situ* hybridization in **(e)** wild-type or **(g,i,k)** *Msur* and **(f,h,j,l)** *MZsur* embryos. Expression of **(e,f)** *goosecoid* and **(g,h)** *noggin1* is reduced in *MZsur* mutants at shield stage (6 hpf). **(j)** *MZsur* mutants show a dorsal reduction of *no tail* expression at 70% epiboly (7.7 hpf). **(l)** Midline expression of *axial* is strongly reduced and the endodermal expression is variably reduced in *MZsur* mutants at 70% epiboly (7.7 hpf). **(e–j)** are animal pole views, **(k,l)** are dorsal views.



The anaphase inhibitor Pds1 binds to the APC/C-associated protein Cdc20 in a destruction box-dependent manner

Zoe Hilioti, Yun Shin Chung, Yuko Mochizuki, Christopher F.J. Hardy and Orna Cohen-Fix

Current Biology 2001, Vol 11 No 17:1347–1352

In this Brief Communication, which appeared in the 4 September 2001 issue of *Current Biology*, the name of the

second author, Yun Shin Chung, was spelled erroneously. The name reported was Yin-Shin Chung.